ASMA-UHMS ANNUAL SCIENTIFIC SCHEDULE-AT-A-GLANCE

7am-6pm	Pogistration anon												
8am-5pm	Registration open Courtland Workshop: Management of decompression illness in remote settings Courtland												
8am-5:30pm	Workshop: Evaluating equipment for safe use in the hyperbaric or hypobaric environment Regency VI												
8am-5pm	1	Workshop: 4th Annual Aviation Mental Health: Progress, Challenges, Innovation & Evidence: Are Our Minds & Systems Getting Better? The Learning Center											
8am-5pm		Workshop: Aerospace Mishap Epidemiology - The Science of the Denominator Hanover A											
MONDAY, JUNI	E 2												
7am-4pm	Registration open												
	Centennial Ballro	Centennial Ballroom											
8am-8:45am	OPENING CEREM	ONIES											
8:45am-10am	LOUIS H. BAUER L	LOUIS H. BAUER LECTURE: Open Innovation at NASA - good ideas can come from anywhere – Jeffrey R. Davis, MD											
10:30am-12pm	ERIC P. KINDWAL	L MEMORIAL LECTURE	: The Sagol Center for H	lyperbaric Medicine: E	Experience with Treat	ing IDF Soldiers	- Shai Efrati, MD						
12pm-2pm	LUNCH (ON OWN), SPECIAL LUNCHEON	IS AND MEETINGS (see	event app for listing)									
	Centennial Ballroom I	Centennial Ballroom II	Centennial Ballroom III	Centennial Ballroom IV	Regency V	Regency VI	Regency VII	Hanover C/D/E	Hanover F/G	Grand Hall East (Posters)			
2pm-3:30pm	Cardiovascular Screening for Aircrew	Intrinsically Photosensitive Retinal Ganglion Cells	NASA's Medical Capability & Technology Development Activities for Missions to Mars	Bringing a Research Project to Fruition	Aerospace Medicine Potpourri	UHMS -see breakout Schedule-	Biomechanics and Physiology	FAA	Aeromedical Capability and Performance	UHMS Poster Sessions: A4-A9; B10-B11; B13-B21; B23-B31; B33			
4pm-5:30pm	Banish Neuro- Phobia: Aerospace Neurology for the Busy AME	The Necessity of an Aviation Psychology Specialty	Tooled for Space	Safety Centers: Year in Review 2024	Fast Beats and High Peaks	UHMS -see breakout Schedule-	G Factors	FAA	Aeromedical Operational and Clinical Psychology Branch Occupation Health Program 2024	UHMS Poster Sessions: A3; B34-B50; B52-B60			
TUESDAY, JUN	E 3												
8am-4pm													
oani- - pin	Centennial Ballro	Registration open Centennial Ballroom											
8:30am-9am	ANNOUNCEMENT	ANNOUNCEMENTS											
9am-10:15am	11TH EUGEN G. R	EINARTZ MEMORIAL LE	CTURE: Commercial S	pace, Human Spacefli	ght, the I.S.S. and the	e U.S. Return to t	he Moon - Mark N. Si	rangelo, PhD					
10:45am-12pm	UHMS CHRISTIAN	I J. LAMBERTSEN MEM	ORIAL LECTURE: Last Br	eath - Reasoning with	life and death at the	bottom of the No	orth Sea Chris Lem	ons					
12pm-2pm	UHMS CHRISTIAN J. LAMBERTSEN MEMORIAL LECTURE: Last Breath - Reasoning with life and death at the bottom of the North Sea Chris Lemons LUNCH (ON OWN), SPECIAL LUNCHEONS AND MEETINGS (see event app for listing)												

1

ASMA-UHMS ANNUAL SCIENTIFIC SCHEDULE-AT-A-GLANCE

	Centennial Ballroom I	Centennial Ballroom II	Centennial Ballroom III	Centennial Ballroom IV	Regency V	Regency VI (UHMS)	Regency VII	Hanover C/D/E	Hanover F/G	Grand Hall East (Posters)
2pm-3:30pm	Celebrating Over 50 Yrs of Aerospace Medicine Education, Training, & Research in the UK	Evaluating the Neuro- Physiological Markers of Non- Standard Oxygen Delivery Pressure	Impact of Spaceflight on the Brain – a Decade of MRI Imaging	Update: Advanced Disease Defense & UV-C Disinfection in Aviation	AAMIMO Grand Rounds I- Cross Cultural Clinical Cases in Aerospace Medicine	UHMS -see breakout Schedule-	Physiological and Cognitive Monitoring	FAA	Sleep Disorders as a Fatigue Factor in Aviation	Constellation of Space
4pm-5:30pm WEDNESDAY, JU	USAF Aerospace Medicine Waiver Guide: Key Insights on PTSD, AUD, and TBI Seizure Risk	Visual and Vestibular Physiology and Performance	Are PCMs Ready for Commercial Spaceflight?	Inflight Medical Emergency Response Capability. Current state, Learnings and Challenges	AAMIMO Grand Rounds II- Cross Cultural Clinical Cases in Aerospace Medicine	UHMS -see breakout Schedule-	Training Factors	FAA	Sleep, Fatigue, and Cognition	UHMS Poster Sessions: B62-B65 C68-C71; C73; C133 D77; D79-D93
8am-4pm	Registration open Centennial Ballroom I	Centennial Ballroom II	Centennial Ballroom III	Centennial Ballroom IV	Regency V	Regency VI (UHMS)	Regency VII	Hanover C/D/E	Hanover F/G	Grand Hall East (Posters)
8:30am-10am	Insulin Treated Diabetes – Regulatory & In- Flight Perspectives	Fatigue in Military Aviation	Fly Girls	Life Support Challenges	Pilot Spatial Disorientation Research, Modeling, and Training	UHMS -see breakout Schedule-	Simulator Sickness, Cybersickness, and the Vestibular System	FAA	Resident in Aerospace Medicine (RAM) Grand Rounds I	To Automate or Not
10:30am-12pm	Shorter Time on DNIF Status	What Goes on in the Mind?	Aviation Accident Injury Severity and Prevention	Under Pressure: DCS	Assessment of Pilot's SA Using Non-obtrusive & Real-Time Measures	UHMS -see breakout Schedule-	Measuring Physiological Stress	FAA	Resident in Aerospace Medicine (RAM) Grand Rounds II	UHMS Poster Sessions: D76; D95-D110 E114-E123
12pm-2pm	LUNCH (ON OWN)	, SPECIAL LUNCHEON	S AND MEETINGS (see	event app for listing)						
2pm-3:30pm	Blocked for the RAM Bowl Set- up	Blocked for the RAM Bowl Set-up	Above the Neck	Data 2 Decisions	Occurrences of Spatial Disorientation in Military Aviation	UHMS -see breakout Schedule-	Principles & Practices of Mary F Foley	FAA	To Work or Not to Work?	No, you can't fly
	Centennial Ballroo	om I & II								
	15 th RAM BOWL									

2

ASMA-UHMS ANNUAL SCIENTIFIC SCHEDULE-AT-A-GLANCE

THURSDAY, JUN	IE 5											
8am-2pm	Registration open Centennial Ballroom I											
8am	ANNOUNCEMENTS											
8am-9:30am	HARRY G. ARMSTRONG / GEORGE B. HART LECTURE: Pressure Perils from Undersea to Outer Space Panel - Jon Clark, MD; Joe Dervay, MD; Mitch Garber, MD; Michael Gernhardt, PhD; Richard Moon, MD											
	Centennial Ballroom I	Centennial Ballroom II	Centennial Ballroom III	Centennial Ballroom IV	Regency V	Regency VI (UHMS)	Regency VII	Hanover C/D/E	Hanover F/G	Grand Hall East (Posters)		
10am-11:30am	The Fast & the Curious: Charting New Frontiers in Aviation Medicine	Brain, Back and Beyond	VSS Unity Suborbital Flight Experience: Medical Outcomes and Lessons Learned	Surgery in Space	Aerospace Prostate Cancer Prevention Screening Model	UHMS -see breakout Schedule-	Utilization of Artificial Intelligence- Based Tools to Support Autonomous Medical	FAA	Ventilation Blues	Can my Body Handle It UHMS Poster		
							Operations			Sessions: B61 E111-E112 E124-E129 F130-F132		
11:30am-1:30pm			S AND MEETINGS (see									
	Centennial Ballroom I	Centennial Ballroom II	Centennial Ballroom III	Centennial Ballroom IV	Regency V	Regency VI (UHMS)	Regency VII	Hanover C/D/E	Hanover F/G	Grand Hall East (Posters)		
1:30pm-3pm	Clinical Approaches to Complex Aeromedical Cases: Are They Safe for Duty?	Peer Support and Mental Health in Civil Aviation Across the Globe	Surveillance and Countermeasures for Space	Neuro and Biomechanics	Aviation Medicine in the New Nordic NATO Framework	UHMS -see breakout Schedule-	Applications of Artificial Intelligence to Combat Aviation Mishaps	Aeromedical Ethics Panel	ASAMS Board Review	Head, Shoulders, Knees & Toes for Space		
3:30pm-5pm	Aerospace Medicine Advances in Ibero-America	Making Sense of Special Senses IV: Sensory Challenges	Super Models: Predicting Responses to Space		When Aviation Medicine is Going Beyond Care Medicine	UHMS -see breakout Schedule-	The Good, the Bad, and the Ugly of Artificial Intelligence		ASAMS Board Review			
FRIDAY, JUNE 6												
7am-6pm	Workshon: Tronic;	al and Subtropical Medi	cine: Operation Stone M	lountain					Courtland			

COLOR CODE	Clinical Medicine	Human Performance	Space Medicine	Safety & Survivability/ Travel	UHMS Track & Poster Sessions
------------	-------------------	----------------------	----------------	-----------------------------------	---------------------------------